



MR30

RCBOs - Field Fittable Residual Current units

Any standard 1P or 1P+N Eaton MCB, 6 kA, 10 kA and 15 kA, can be field fitted with a residual current unit to create an RCBO. To order simply select the required sensitivity and system voltage from the table below.

For standard applications either the 230 - 240 Vac or 110 Vac ranges are used.

For applications where 110 V centre-tapped power supplies are provided, additional high levels of safety can be achieved through use of a standard Eaton 2P, type B or type C MCB fitted with a 110 CTE type residual current unit.

Description	Voltage	Sensitivity	QPC	Eaton list number
Field fittable RC-units	230 - 240 Vac	30 mA	1	MR30
Field fittable RC-units	230 - 240 Vac	100 mA	1	MR100
Field fittable RC-units	Time delayed, 230 - 240 Vac	100 mA	1	MR100D
Field fittable RC-units	Time delayed, 230 - 240 Vac	300 mA	1	MR300D
Field fittable RC-units	110 Vac	30 mA	1	MR30/110
Field fittable RC-units	110 Vac	100 mA	1	MR100/110
Field fittable RC-units	Pod for 110 V CTE system	30 mA	1	MR30/110CTE
Field fittable RC-units	Pod for 110 V CTE system	100 mA	1	MR100/110CTE